FIGURE 1

```
aattgtcagc acgggatctg agacttccaa aaaaatgaagc cggcgacagg actttgggtc
       1
            tgggtgagcc ttctcgtggc ggcggggacc gtccagccca gcgattctca gtcagtgtgt
       61
            gcaggaacgg agaataaact gagctctctc tctgacctgg aacagcagta ccgagccttg
       121
 5
       181
            cgcaagtact atgaaaactg tgaggttgtc atgggcaacc tggagataac cagcattgag
       241
            cacaaccqqq accteteett cetgeggtet gttegagaag teacaggeta egtgttagtg
            gctcttaatc agtttcgtta cctgcctctg gagaatttac gcattattcg tgggacaaaa
       301
       361
            ctttatgagg atcgatatgc cttggcaata tttttaaact acagaaaaga tggaaacttt
            ggacttcaag aacttggatt aaagaacttg acagaaatcc taaatggtgg agtctatgta
       421
10
            gaccagaaca aattcctttg ttatgcagac accattcatt ggcaagatat tgttcggaac
       481
       541
            ccatggcctt ccaacttgac tcttgtgtca acaaatggta gttcaggatg tggacgttgc
       601
            cataagtcct gtactggccg ttgctgggga cccacagaaa atcattgcca gactttgaca
            aggacggtgt gtgcagaaca atgtgacggc agatgctacg gaccttacgt cagtgactgc
       661
            tgccatcgag aatgtgctgg aggctgctca ggacctaagg acacagactg ctttgcctgc
       721
            atgaatttca atgacagtgg agcatgtgtt actcagtgtc cccaaacctt tgtctacaat
15
       781
            ccaaccacct ttcaactgga gcacaatttc aatgcaaagt acacatatgg agcattctgt
       841
            gtcaagaaat gtccacataa ctttgtggta gattccagtt cttgtgtgcg tgcctgccct
       901
            agttccaaga tggaagtaga agaaaatggg attaaaatgt gtaaaccttg cactgacatt
       961
       1021 tgcccaaaag cttgtgatgg cattggcaca ggatcattga tgtcagctca gactgtggat
20
       1081 tccaqtaaca ttgacaaatt cataaactgt accaagatca atgggaattt gatctttcta
       1141 gtcactggta ttcatgggga cccttacaat gcaattgaag ccatagaccc agagaaactg
       1201 aacgtctttc ggacagtcag agagataaca ggtttcctga acatacagtc atggccacca
       1261 aacatgactg acttcagtgt tttttctaac ctggtgacca ttggtggaag agtactctat
       1321 agtggcctgt ccttgcttat cctcaagcaa cagggcatca cctctctaca gttccagtcc
1381 ctgaaggaaa tcagcgcagg aaacatctat attactgaca acagcaacct gtgttattat
       1441 cataccatta actggacaac actcttcagc acaatcaacc agagaatagt aatccgggac
       1501 aacagaaaag ctgaaaattg tactgctgaa ggaatggtgt gcaaccatct gtgttccagt
       1561 gatggctgtt ggggacctgg gccagaccaa tgtctgtcgt gtcgccgctt cagtagagga
       1621 aggatctgca tagagtcttg taacctctat gatggtgaat ttcgggagtt tgagaatggc
       1681 tccatctgtg tggagtgtga cccccagtgt gagaagatgg aagatggcct cctcacatgc
       1741 catggaccgg gtcctgacaa ctgtacaaag tgctctcatt ttaaagatgg cccaaactgt
       1801 gtggaaaaat gtccagatgg cttacagggg gcaaacagtt tcattttcaa gtatgctgat
       1861 ccagatcggg agtgccaccc atgccatcca aactgcaccc aagggtgtaa cggtcccact
       1921 agtcatgact gcatttacta cccatggacg ggccattcca ctttaccaca acatgctaga
       1981 actcccctga ttgcagctgg agtaattggt gggctcttca ttctggtcat tgtgggtctg
       2041 acatttgctg tttatgttag aaggaagagc atcaaaaaga aaagagcctt gagaagattc
       2101 ttggaaacag agttggtgga accattaact cccagtggca cagcacccaa tcaagctcaa
       2161 cttcgtattt tgaaagaaac tgagctgaag agggtaaaag tccttggctc aggtgctttt
       2221 ggaacggttt ataaaggtat ttgggtacct gaaggagaaa ctgtgaagat tcctgtggct
       2281 attaaqatto ttaatqagac aactggtooc aaggcaaatg tggagttoat ggatgaagot
       2341 ctgatcatgg caagtatgga tcatccacac ctagtccggt tgctgggtgt gtgtctgagc
       2401 ccaaccatcc agctggttac tcaacttatg ccccatggct gcctgttgga gtatgtccac
       2461 gagcacaagg ataacattgg atcacaactg ctgcttaact ggtgtgtcca gatagctaag
       2521 ggaatgatgt acctggaaga aagacgactc gttcatcggg atttggcagc ccgtaatgtc
45
       2581 ttaqtqaaat ctccaaacca tqtgaaaatc acagattttg ggctagccag actcttggaa
       2641 ggagatgaaa aagagtacaa tgctgatgga ggaaagatgc caattaaatg gatggctctg
       2701 gagtgtatac attacaggaa attcacccat cagagtgacg tttggagcta tggagttact
       2761 atatgggaac tgatgacctt tggaggaaaa ccctatgatg gaattccaac gcgagaaatc
       2821 cctgatttat tagagaaagg agaacgtttg cctcagcctc ccatctgcac tattgacgtt
50
       2881 tacatggtca tggtcaaatg ttggatgatt gatgctgaca gtagacctaa atttaaggaa
       2941 ctggctgctg agttttcaag gatggctcga gaccctcaaa gatacctagt tattcagggt
       3001 gatgatcgta tgaagcttcc cagtccaaat gacagcaagt tctttcagaa tctcttggat
       3061 gaagaggatt tggaagatat gatggatgct gaggagtact tggtccctca ggctttcaac
       3121 atcccacctc ccatctatac ttccagagca agaattgact cgaataggag tgaaattgga
55
       3181 cacagocoto otootgoota cacoocoatg toaggaaaco agtttgtata cogagatgga
       3241 ggttttgctg ctgaacaagg agtgtctgtg ccctacagag ccccaactag cacaattcca
       3301 gaageteetg tggcacaggg tgctactgct gagatttttg atgacteetg etgtaatgge
       3361 accctacgca agccagtggc accccatgtc caagaggaca gtagcaccca gaggtacagt
       3421 gctgacccca ccgtgtttgc cccagaacgg agcccacgag gagagctgga tgaggaaggt
60
       3481 tacatgacto ctatgogaga caaacccaaa caagaataco tgaatccagt ggaggagaac
```

3541 ccttttgttt ctcggagaaa aaatggagac cttcaagcat tggataatcc cgaatatcac 3601 aatgcatcca atggtccacc caaggccgag gatgagtatg tgaatgagcc actgtacctc 3661 aacacctttq ccaacacctt gggaaaagct gagtacctga agaacaacat actgtcaatg 3721 ccagagaagg ccaagaaagc gtttgacaac cctgactact ggaaccacag cctgccacct 3781 cggagcaccc ttcagcaccc agactacctg caggagtaca gcacaaaata tttttataaa 5 3841 cagaatgggc ggatccggcc tattgtggca gagaatcctg aatacctctc tgagttctcc 3901 ctgaagccag gcactgtgct gccgcctcca ccttacagac accggaatac tgtggtgtaa 3961 gctcagttgt ggttttttag gtggagagac acacctgctc caatttcccc accccctct 4021 ctttctctgg tggtcttcct tctaccccaa ggccagtagt tttgacactt cccagtggaa 4081 gatacagaga tgcaatgata gttatgtgct tacctaactt gaacattaga gggaaagact 10 4141 gaaagagaaa gataggagga accacaatgt ttcttcattt ctctgcatgg gttggtcagg 4201 agaatgaaac agctagagaa ggaccagaaa atgtaaggca atgctgccta ctatcaaact 4261 agctgtcact ttttttcttt ttcttttct ttctttgttt ctttcttcct cttcttttt 4321 ttttttttt taaagcagat ggttgaaaca cccatgctat ctgttcctat ctgcaggaac 15 4381 tgatgtgtgc atatttagca tccctggaaa tcataataaa gtttccatta gaacaaaaga 4441 ataacatttt ctataacata tgatagtgtc tgaaattgag aatccagttt ctttccccag 4501 cagtttctgt cctagcaagt aagaatggcc aactcaactt tcataattta aaaatctcca 4621 ctctgaccga ttcctttata tttgctcccc tatttttggc tttaatttct aattgcaaag 4681 atgtttacat caaagcttct tcacagaatt taagcaagaa atattttaat atagtgaaat 4741 ggccactact ttaagtatac aatctttaaa ataagaaagg gaggctaata tttttcatgc 4801 tatcaaatta tottoaccot catcotttac atttttcaac atttttttt ctccataaat 4861 gacactactt gataggccgt tggttgtctg aagagtagaa gggaaactaa gagacagttc 4921 tctgtggttc aggaaaacta ctgatacttt caggggtggc ccaatgaggg aatccattga 4981 actggaagaa acacactgga ttgggtatgt ctacctggca gatactcaga aatgtagttt 5041 gcacttaagc tgtaatttta tttgttcttt ttctgaactc cattttggat tttgaatcaa 5101 gcaatatgga agcaaccagc aaattaacta atttaagtac atttttaaaa aaagagctaa 5161 gataaagact gtggaaatgc caaaccaagc aaattaggaa ccttgcaacg gtatccaggg 5221 actatgatga gaggccagca cattatcttc atatgtcacc tttgctacgc aaggaaattt 5281 gttcagttcg tatacttcgt aagaaggaat gcgagtaagg attggcttga attccatgga 5341 atttctagta tgagactatt tatatgaagt agaaggtaac tetttgcaca taaattggta 5401 taataaaaag aaaaacacaa acattcaaag cttagggata ggtccttggg tcaaaagttg 5461 taaataaatg tgaaacatct tctc

5

10

15

FIGURE 2

MKPATGLWVWVSLLVAAGTVQPSDSQSVCAGTENKLSSLSDLEQQYRALRKYYENCEVVMGN LEITSIEHNRDLSFLRSVREVTGYVLVALNOFRYLPLENLRIIRGTKLYEDRYALAIFLNYR KDGNFGLOELGLKNLTEILNGGVYVDONKFLCYADTIHWQDIVRNPWPSNLTLVSTNGSSGC GRCHKSCTGRCWGPTENHCQTLTRTVCAEQCDGRCYGPYVSDCCHRECAGGCSGPKDTDCFA CMNFNDSGACVTQCPQTFVYNPTTFQLEHNFNAKYTYGAFCVKKCPHNFVVDSSSCVRACPS SKMEVEENGIKMCKPCTDICPKACDGIGTGSLMSAQTVDSSNIDKFINCTKINGNLIFLVTG IHGDPYNAIEAIDPEKLNVFRTVREITGFLNIQSWPPNMTDFSVFSNLVTIGGRVLYSGLSL LILKQQGITSLQFQSLKEISAGNIYITDNSNLCYYHTINWTTLFSTINQRIVIRDNRKAENC TAEGMVCNHLCSSDGCWGPGPDQCLSCRRFSRGRICIESCNLYDGEFREFENGSICVECDPQ CEKMEDGLLTCHGPGPDNCTKCSHFKDGPNCVEKCPDGLQGANSFIFKYADPDRECHPCHPN CTOGCNGPTSHDCIYYPWTGHSTLPOHARTPLIAAGVIGGLFILVIVGLTFAVYVRRKSIKK KRALRRFLETELVEPLTPSGTAPNQAQLRILKETELKRVKVLGSGAFGTVYKGIWVPEGETV KIPVAIKILNETTGPKANVEFMDEALIMASMDHPHLVRLLGVCLSPTIQLVTQLMPHGCLLE YVHEHKDNIGSOLLLNWCVOIAKGMMYLEERRLVHRDLAARNVLVKSPNHVKITDFGLARLL EGDEKEYNADGGKMPIKWMALECIHYRKFTHQSDVWSYGVTIWELMTFGGKPYDGIPTREIP DLLEKGERLPQPPICTIDVYMVMVKCWMIDADSRPKFKELAAEFSRMARDPQRYLVIQGDDR MKLPSPNDSKFFONLLDEEDLEDMMDAEEYLVPQAFNIPPPIYTSRARIDSNRSEIGHSPPP AYTPMSGNQFVYRDGGFAAEQGVSVPYRAPTSTIPEAPVAQGATAEIFDDSCCNGTLRKPVA PHVOEDSSTORYSADPTVFAPERSPRGELDEEGYMTPMRDKPKOEYLNPVEENPFVSRRKNG DLOALDNPEYHNASNGPPKAEDEYVNEPLYLNTFANTLGKAEYLKNNILSMPEKAKKAFDNP DYWNHSLPPRSTLQHPDYLQEYSTKYFYKQNGRIRPIVAENPEYLSEFSLKPGTVLPPPPYR HRNTVV

FIGURE 3

5

10

15

20

4

35

40

acggagaataaactgagctctctctctgacctggaacagcagtaccgagccttgcgcaagtactatga aaactgtgaggttgtcatgggcaacctggagataaccagcattgagcacaaccgggacctctccttcc tgcggtctgttcgagaagtcacaggctacgtgttagtggctcttaatcagtttcgttacctgcctctg gagaatttacgcattattcgtgggacaaaactttatgaggatcgatatgccttggcaatatttttaaa ctacagaaaagatggaaactttggacttcaagaacttggattaaagaacttgacagaaatcctaaatg cqqaacccatqqccttccaacttqactcttqtqtcaacaaatqqtaqttcaqgatqtqgacqttqcca taagtcctgtactggccgttgctggggacccacagaaaatcattgccagactttgacaaggacqqtgt qtqcaqaacaatqtqacqqcaqatqctacqqaccttacqtcaqtgactgctgccatcgagaatgtgct qqaqqctqctcaqqacctaaqqacacaqactqctttqcctqcatgaatttcaatgacagtggagcatg tqttactcaqtqtccccaaacctttqtctacaatccaaccacctttcaactggagcacaatttcaatg caaaqtacacatatqqaqcattctqtqtcaaqaaatqtccacataactttgtggtagattccagttct tgtgtgcgtgcctgcctagttccaagatggaagtagaagaaaatgggattaaaatgtgtaaaccttg cactgacatttgcccaaaagcttgtgatggcattggcacaggatcattgatgtcagctcagactgtgg attccaqtaacattqacaaattcataaactgtaccaagatcaatgggaatttgatctttctagtcact qqtattcatqqqqacccttacaatqcaattqaaqccataqacccaqaqaaactqaacqtctttcqqac tttctaacctggtgaccattggtggaagagtactctatagtggcctgtccttgcttatcctcaaqcaa cagggcatcacctctctacagttccagtccctgaaggaaatcagcgcaggaaacatctatattactga caacaqcaacctqtqttattatcataccattaactqqacaacactcttcaqcacaatcaaccaqaqaa tagtaatccgggacaacagaaaagctgaaaattgtactgctgaaggaatggtgtgcaaccatctgtgt qatctqcataqaqtcttqtaacctctatqatqqtqaatttcqqqqaqtttqaqaatqqctccatctqtq tqqaqtqtqacccccaqtqtqaqaaqatqqaagatggcctcctcacatgccatggaccgggtcctgac aactgtacaaagtgctctcattttaaagatggcccaaactgtgtggaaaaatgtccagatggcttaca qqqqqcaaacaqtttcattttcaagtatqctqatccagatcgqqaqtqccacccatgccatccaaact qcacccaaqqqtqtaacqqtcccactaqtcatqactqcatttactacccatqqacgqgcacqcgtgac aaaactcacacatgcccaccgtgcccagcacctgaactcctgggggggaccgtcagtcttcctcttccc cccaaaacccaaqqacaccctcatqatctcccggacccctgaggtcacatgcgtggtggtggacgtga gccacgaagaccctgaggtcaagttcaactggtacgtggacggcgtggaggtgcataatgccaagaca aagccgcggaggagcagtacaacagcacgtaccgggtggtcagcgtcctcaccgtcctgcaccagga ctggctgaatggcaaggagtacaagtgcaaggtctccaacaaagccctcccagcccccatcgagaaaa ccatctccaaagccaaagggcagccccgagaaccacaggtgtacaccctgcccccatcccgggaagag atgaccaaqaaccaggtcagcctgacctgcctggtcaaaggcttctatcccagcgacatcgccgtgga gtgggagagcaatgggcagccggagaacaactggcccaccccttggcttacaagaccacgcctcccg tgctggactccgacggctccttcttcctctacagcaagctcaccgtggacaagagcaggtggcagcag qqqaacqtcttctcatqctccqtqatqcatqaqqctctqcacaaccactacacqcagaagaqcctctc cctgtctccgggtaaat

FIGURE 4

QSVCAGTENKLSSLSDLEQQYRALRKYYENCEVVMGNLEITSIEHNRDLSFLRSVREVTGYV LVALNQFRYLPLENLRIIRGTKLYEDRYALAIFLNYRKDGNFGLQELGLKNLTEILNGGVYV DQNKFLCYADTIHWQDIVRNPWPSNLTLVSTNGSSGCGRCHKSCTGRCWGPTENHCQTLTRT VCAEQCDGRCYGPYVSDCCHRECAGGCSGPKDTDCFACMNFNDSGACVTQCPQTFVYNPTTF QLEHNFNAKYTYGAFCVKKCPHNFVVDSSSCVRACPSSKMEVEENGIKMCKPCTDICPKACD GIGTGSLMSAQTVDSSNIDKFINCTKINGNLIFLVTGIHGDPYNAIEAIDPEKLNVFRTVRE ITGFLNIQSWPPNMTDFSVFSNLVTIGGRVLYSGLSLLILKQQGITSLQFQSLKEISAGNIY ITDNSNLCYYHTINWTTLFSTINQRIVIRDNRKAENCTAEGMVCNHLCSSDGCWGPGPDQCL SCRRFSRGRICIESCNLYDGEFREFENGSICVECDPQCEKMEDGLLTCHGPGPDNCTKCSHF KDGPNCVEKCPDGLQGANSFIFKYADPDRECHPCHPNCTQGCNGPTSHDCIYYPWTG

15

20

10

5

W:\DOCS\GRD\FIGURES-GENENT.072A2 082701

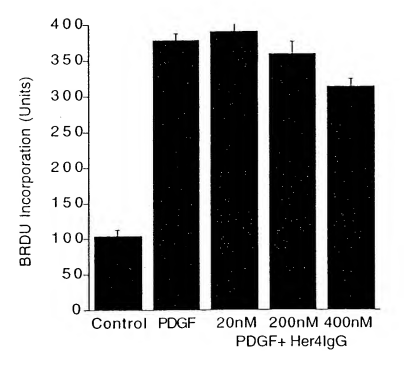


FIG. 5

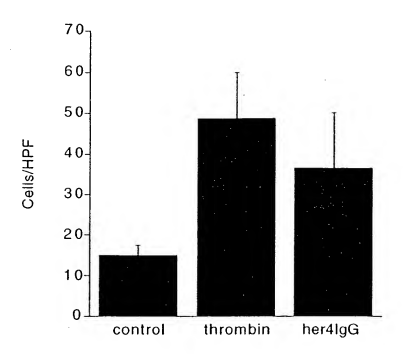


FIG. 6

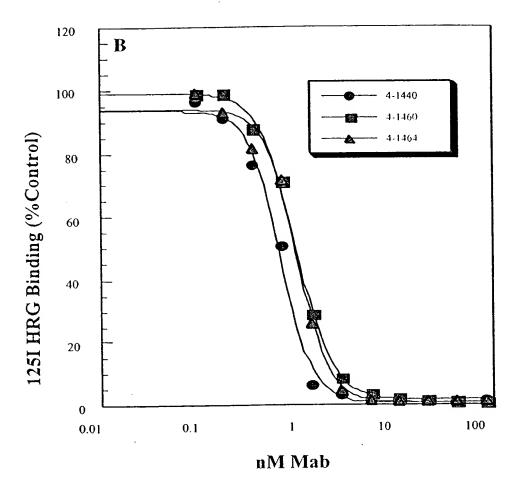


FIG. 7